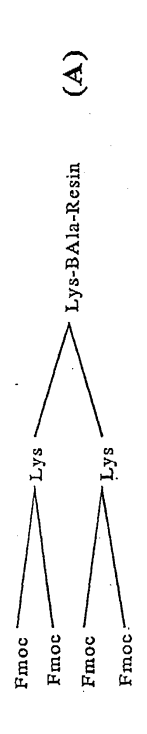
FIGURE 1



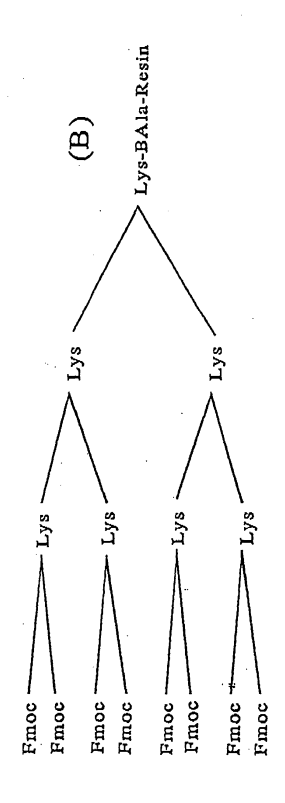
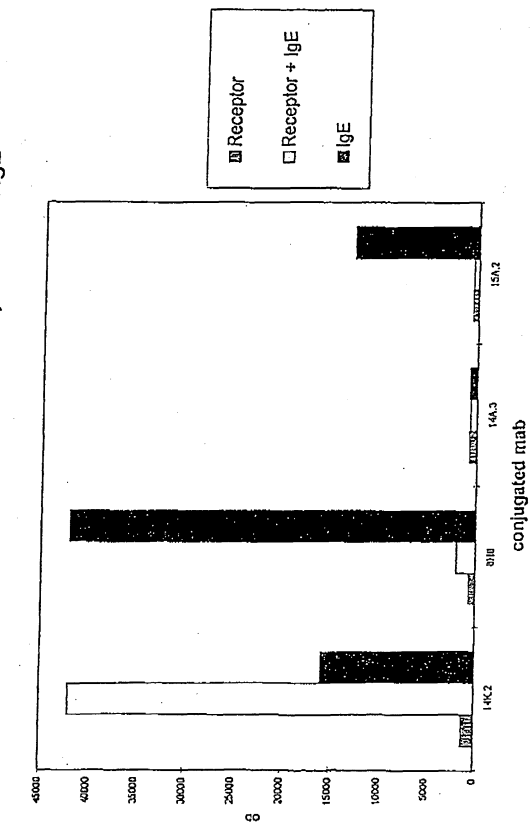
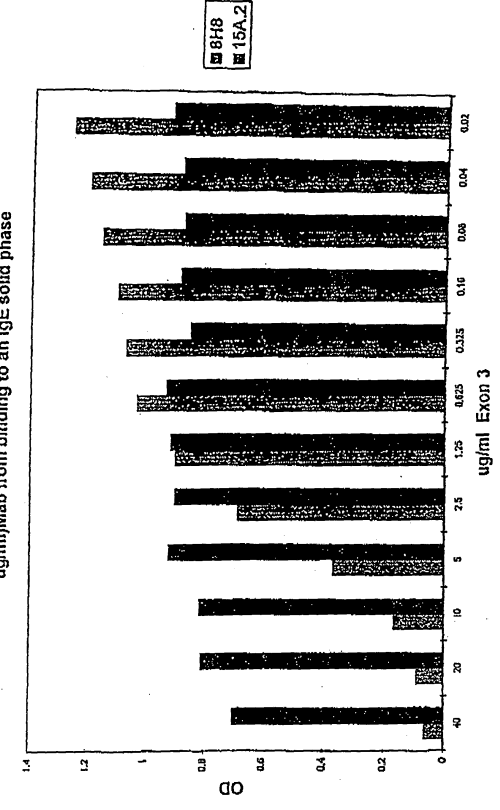


FIGURE 2

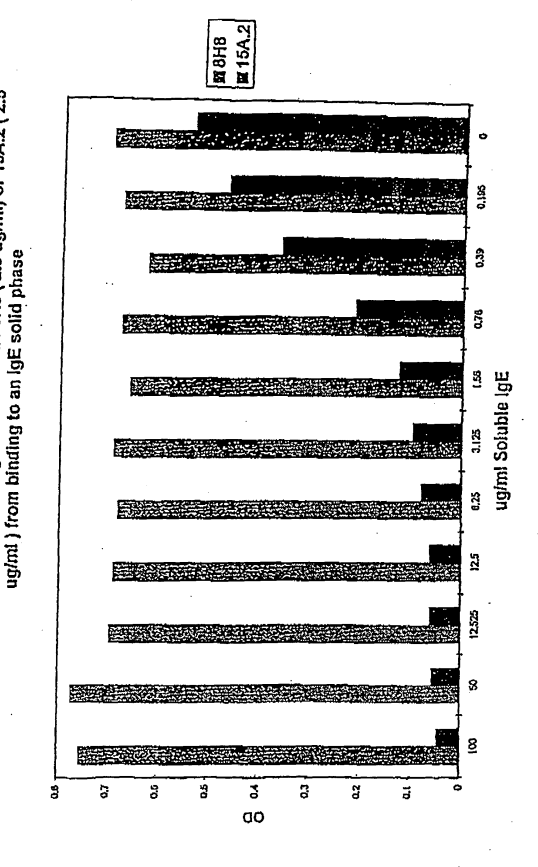
Anti-IgE Mab binding to IgE or receptor bound IgE



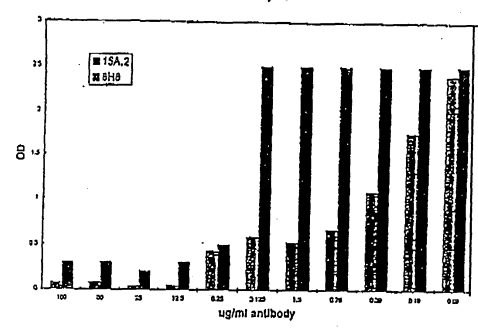
Ability of Recombinant Exon 3 to Inhibit Conjugated 8H8 (5 ug/ml) or 15A.2 (2.5 ug/ml)Mab from binding to an IgE solid phase



Ability of soluble, purified Canine IgE to inhibit Mab 8H8 (2.5 ug/ml) or 15A.2 (2.5



Ability of Mab to inhibit IgE from binding to Rec IgE rec. solid phase as detects by D9



nometrum nomena

the comment of the co

FIGURE 6

LIBRARY	SEQUENCE OF DISPLAYED PEPTIDE	ISOLATE
PhDc7c PhDc7c PhDc7c PhDc7c	CSNPHVTHC CSHPHLTHC CSNPHITOC CMNPHITHC	M13 1&9 M13 7 M13 10 M13 14
PhDc7c PhDc7c	CTNPHNPYCCPNPHNPYC	M13 2&8 M13 3&5
PhD12	VTLCPNPHIPMCAS	M13 48
PhDc7c PhDc7c	снригркѕс	M13 4&12 M13 6

Canine IgE

S I S

IVR

PKD

нРнг

Н

YCRV

Ige ALIGNMENT 15A.2 EPITOPE

Y C R V T H P H L P R D I V R S I
Q C R V T H P H L P R A L M R S T
Q C R V T H P H L P R A L V R S T
Q C K V T H P D L P L V I V R S I
Y C N V T H P D L P K P I L R S I
X C N V T H P D L P R P I L R S I
K C T V S H P D L P R E * W R S I

* Denotes a deletion

SPECIES

Canine
Human
Green Monkey
Cat
Swine
Mouse
Horse

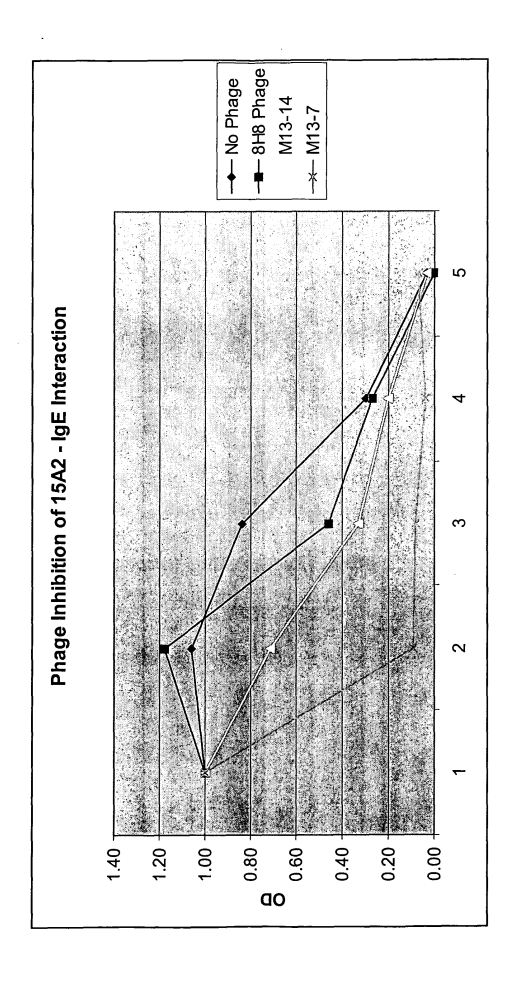


FIGURE 9

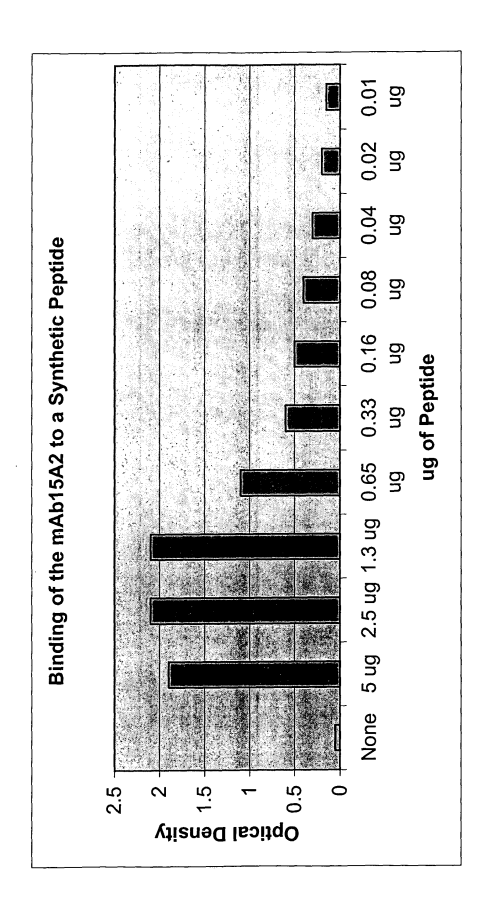


FIGURE 10A

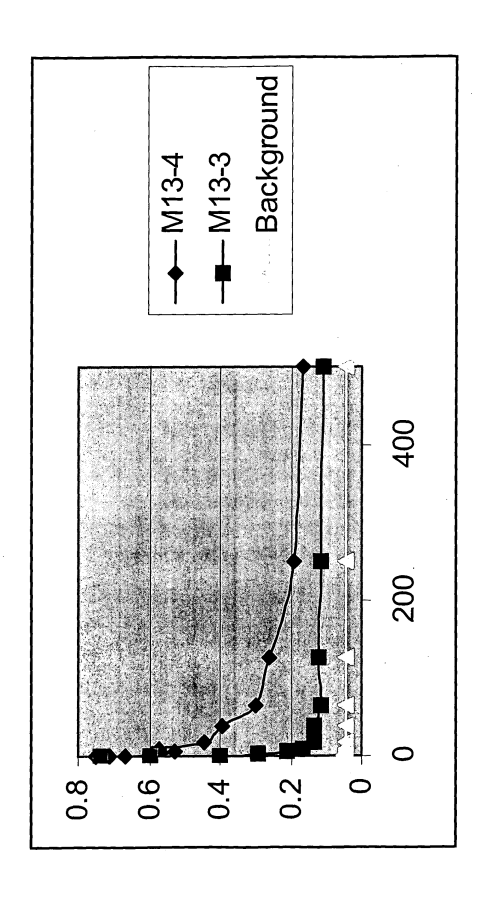


FIGURE 10B

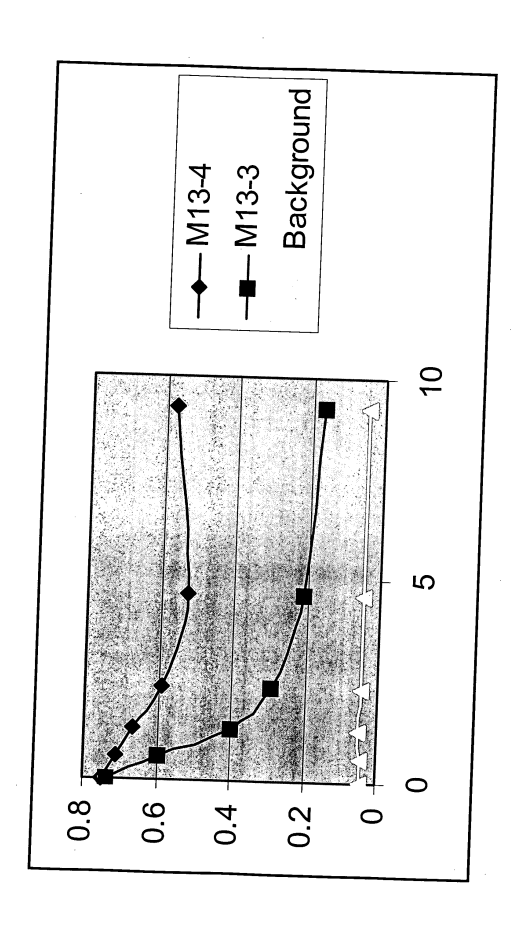


FIGURE 11

Mab conjugate titration on purified canine IgE solid phase

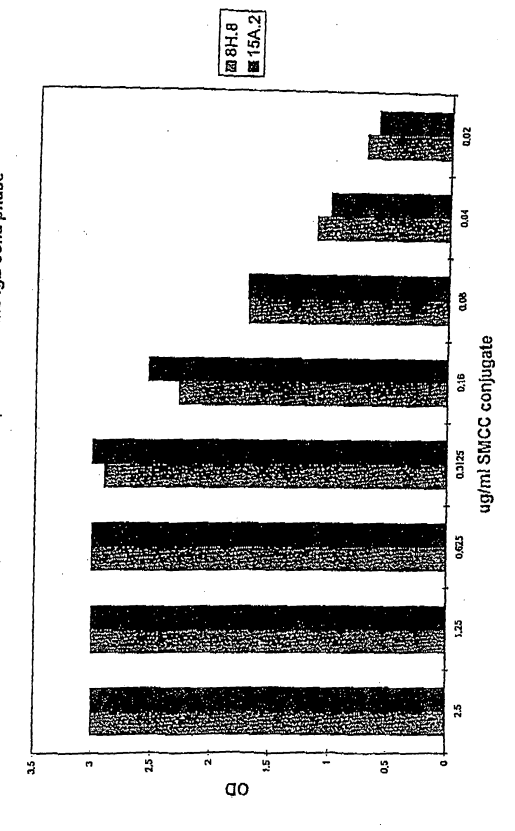
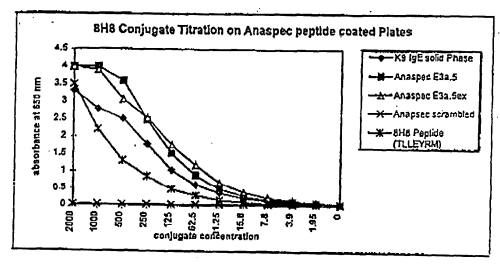


FIGURE 12



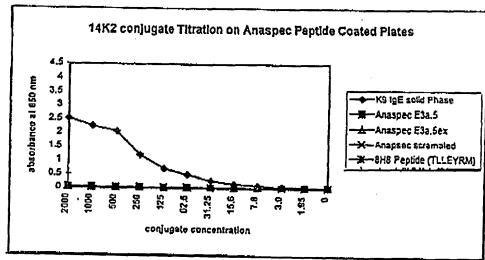
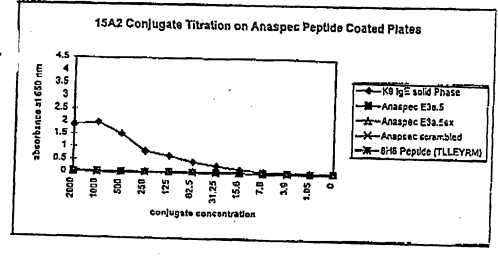


FIGURE 14



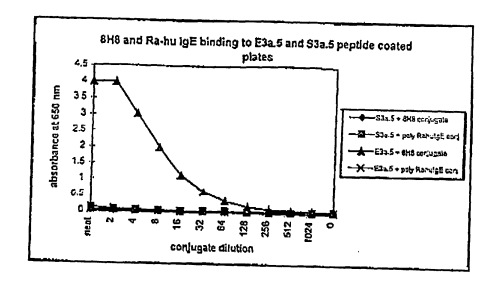


FIGURE 16

